

AMENDMENTS TO THE SPECIFICATION**Page 5, Lines 19-26**

A high temperature/high pressure gaseous mixed refrigerant discharged from the compressor (1) flows into the ~~compressor~~ condenser (3), radiates heat in the ~~compressor~~ condenser (3), cools a lubricant oil of the oil of the compressor (1) in the oil cooler (4), and radiates heat in the ~~compressor~~ condenser (3) again. R245fa and a large portion of R125 in the mixed refrigerant are liquefied and flow into the first gas-liquid separator (5).